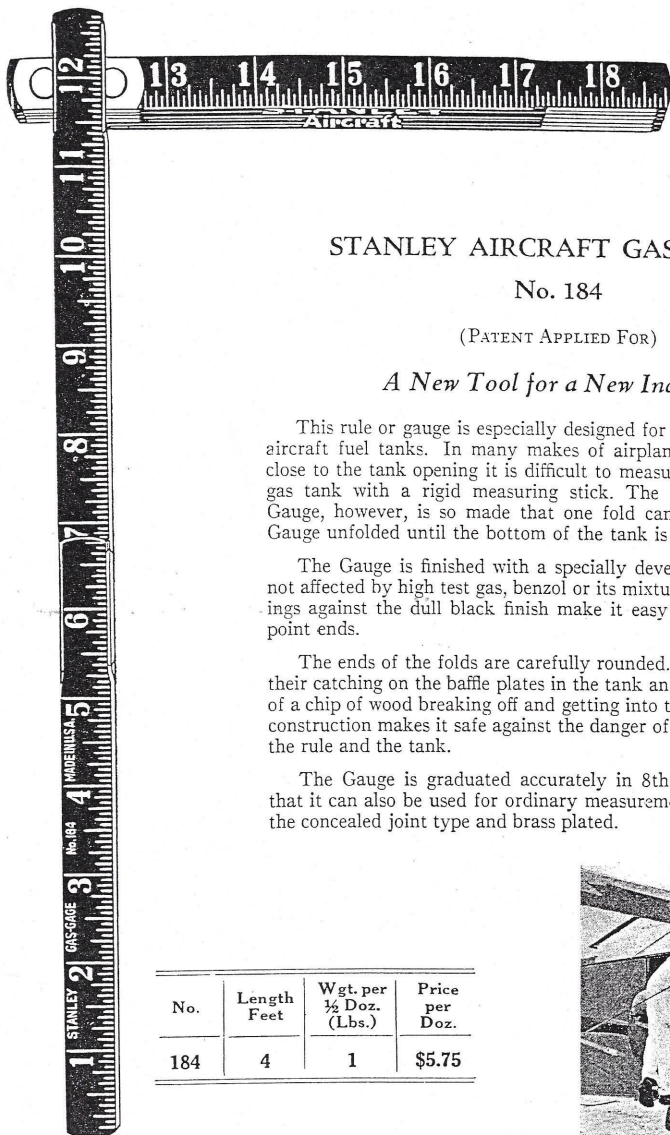


STANLEY TOOLS



STANLEY AIRCRAFT GAS GAUGE

No. 184

(PATENT APPLIED FOR)

A New Tool for a New Industry

This rule or gauge is especially designed for measuring gasoline in aircraft fuel tanks. In many makes of airplanes the top wing is so close to the tank opening it is difficult to measure the contents of the gas tank with a rigid measuring stick. The Stanley Aircraft Gas Gauge, however, is so made that one fold can be inserted and the Gauge unfolded until the bottom of the tank is reached.

The Gauge is finished with a specially developed material that is not affected by high test gas, benzol or its mixtures. The orange markings against the dull black finish make it easy to see where the wet point ends.

The ends of the folds are carefully rounded. This feature prevents their catching on the baffle plates in the tank and minimize the chance of a chip of wood breaking off and getting into the fuel line. The wood construction makes it safe against the danger of a spark jump between the rule and the tank.

The Gauge is graduated accurately in 8ths and 16ths inches so that it can also be used for ordinary measurements. The joints are of the concealed joint type and brass plated.

No.	Length Feet	Wgt. per $\frac{1}{2}$ Doz. (Lbs.)	Price per Doz.
184	4	1	\$5.75

